

1853 KINNELDA CANYON RD. ADDRESS: PASADENA, CA 91107 NEW REMODEL

STORM DAMAGED SYSTEM FAILURE / ADDITION NO. BEDROOMS / F.U. THREE BEDROOMS SEPTIC TANK SIZE: 1.000 GALLONG (EXISTING PRESENT: ONE SEEPAGE PIT (4' X 21' EXISTING FUTURE: ONE SEEPAGE PIT (4' X 24' W/4'CA SYSTEM ADDITION: PERC. RATE/SOIL CAT. 6318 SPECIAL NOTES/REQUIREMENTS

1. This is an approval of a 100% future expansion area for a seepage pit.

- 2. This approval is in connection with the remodel/expansion of an existing three bedroom house which is to remain three bedrooms.
- 3. When the present system fails the 100% future expansion pit will be activated. It is recommended that a denitrification system be installed to replace existing septic tank when future seepage pit is installed at
- 4. A new plot plan will be resubmitted to indicate the specific advanced treatment system to be installed.

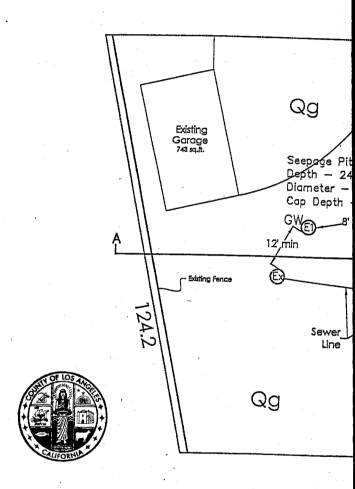
Note: It was indicated that the existing septic tank and seepage pit are functioning properly and are in good working condition.

Any deviation of this sewage disposal plot plan and/or the floor plan on the reverse without prior Health Dept approval shall nullify and void this approval

The Department of Health Services, Division of Environmental Health, has reviewed this project and determined that it does not impact the existing private sewage disposal system.

Vicente C. Manada 05/04/2011

Note: There are no existing, abandoned or proposed wells within seepage pit area. There is no pressure public water main within are no easements within the septic system area on the subject s



LEGEND

GW High Groundwater Hole (34' deep x 2' diame

Expasion Seepage Pit (24' deep x 4' diamet Existing Seepage Pit (To Remain)(22

Existing 1000 Gallon Septic Tank (To

Alluvial Soil (Dibblee, 1998)